

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	5401981
<b>Application Number:</b>	10692002
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	2470
<b>Title of Invention:</b>	Binary prediction tree modeling with many predictors and its uses in clinical and genomic applications
<b>First Named Inventor/Applicant Name:</b>	Mike West
<b>Customer Number:</b>	23409
<b>Filer:</b>	Jeffrey D. Peterson/Patti Ross
<b>Filer Authorized By:</b>	Jeffrey D. Peterson
<b>Attorney Docket Number:</b>	028193-9025-04
<b>Receipt Date:</b>	27-MAY-2009
<b>Filing Date:</b>	24-OCT-2003
<b>Time Stamp:</b>	10:41:35
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	B1876876.PDF	810217 5fb0f08ca812999000997e24fcbe5c8757190eeef	no	5

**Warnings:**

**Information:**

2	NPL Documents	B1534211.PDF	662665 Bbbec7dec1e49a2e98fb4001b6122fe03 4c948	no	6
---	---------------	--------------	--	----	---

**Warnings:****Information:**

3	NPL Documents	B1534196.PDF	1127852 Bcc329c9e7e1e96d8d6211a843ec52 3d49	no	20
---	---------------	--------------	---	----	----

**Warnings:****Information:**

4	NPL Documents	B1534220.PDF	534978 628b954d5ebdd7c111caed98bb6e1 b7452	no	12
---	---------------	--------------	--	----	----

**Warnings:****Information:**

5	NPL Documents	B1534192.PDF	794523 5ab938b9d52687bd6728512569e69124 901	no	10
---	---------------	--------------	---	----	----

**Warnings:****Information:**

6	NPL Documents	B1534223.PDF	505697 da36845ca694e26fc3a842dc97bd13f e02b7	no	6
---	---------------	--------------	--	----	---

**Warnings:****Information:**

7	NPL Documents	B1534227.PDF	670918 adff69af5d50410238662e1a149241a677 0f1fe	no	6
---	---------------	--------------	---	----	---

**Warnings:****Information:**

8	NPL Documents	B1782764.PDF	845227 a26f9ee99d17617c9c5dd4f083c67701d 7d247	no	14
---	---------------	--------------	--	----	----

**Warnings:****Information:**

9	NPL Documents	B1534229.PDF	939518 be527ec4bd5a9code80c7149c52a27c15 4a371	no	8
---	---------------	--------------	--	----	---

**Warnings:****Information:**

10	NPL Documents	B1534185.PDF	1082983 Hb17becf937401aef11d72429175fe51b2 9870	no	18
----	---------------	--------------	---	----	----

**Warnings:****Information:**

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.